

TRICHOPTEROLOGICAL LITERATURE

This literature list on Trichoptera is probably the most comprehensive in existence, but it is not yet complete. I want to thank all workers who are sending me their reprints. Please continue to do so. If you have no spare copies, sent the reference. Please include other scientific works which are not available for general distribution, but may be used in libraries, in particular dissertations which in some countries are produced in very small numbers. These works are sometimes voluminous and contain a lot of new information. - If you send me reprints, please make sure that the complete reference is included, that is the title of the journal, the volume, the year of publication, and the original page numbers. There are some exceptional journals which have no page headings, while in other cases reprints are paginated separately. This is not adequate for citation.

Authors, editors and referees are requested to indicate clearly in the titles of publications which animals and plants are dealt with, with the scientific names and the higher groups. Do not use common names only, or terms such as "macroinvertebrates". Thus, please write *Studies on Hydropsyche pellucidula* (Trichoptera, Hydropsychidae) rather than *Studies on the yellow-spotted river worm*. References to papers without clear indication of the species or higher groups in the title which have not been checked by the editor will not be included.

1980

Short,R.A., Canton,S.P., Ward,J.V., 1980, Detrital processing and associated macro-invertebrates in a Colorado mountain stream. - *Ecology* 61:727-732.

1981

Canton,S.P., Ward,J.V., 1981, Benthos and zooplankton of coal strip mine ponds in the mountains of northwestern Colorado, USA. - *Hydrobiologia* 85:23-31.

Canton,S.P., Ward,J.V., 1981, The aquatic insects, with emphasis on Trichoptera, of a Colorado stream affected by coal strip-mine drainage. - *Southw.Nat.* 25:453-460.

1982

Canton,S.P., 1982, Comparative limnology and biota of mine spoils ponds in Colorado. - *Southw.Nat.* 27:33-42.

1983

Canton,S.P., Chadwick,J.W., 1983, Aquatic insect communities of natural and artificial substrates in a montane stream. - *J.Freshw.Ecol.* 2:153-158.

Canton,S.P., Chadwick,J.W., 1983, Seasonal and longitudinal changes in invertebrate functional groups in the Dolores River, Colorado. - *Freshwat.Invertebr.Biol.* 2:41-47.

Chadwick,J.W., Canton,S.P., 1983, Coal mine drainage effects on a lotic ecosystem in Northwest Colorado, U.S.A. - *Hydrobiologia* 107:25-33.

1984

Chadwick,J.W., Canton,S.P., Monarch,J.W., 1984, Coal mine reclamation and a stream ecosystem in northwest Colorado. - In: Comer,R.D., et al.(eds): *Issues and technology in the management of impacted Western wildlife*. Tech.Publ.14, Thorne Ecol.Inst, Boulder,Colorado. Pp.195-200.

1985

Canton,S.P., Chadwick,J.W., 1985, The aquatic invertebrates of the upper Clark Fork River, 1972-1984. - In: Carlson,C.E., Bahls,L.L.(eds): *Proc.Clark Fork River Symp.*, Montana Acad.Sci., Mont.Coll.Min. Sci. and Tech., Butte. Pp.46-56.

Tobias,W., Krause,R., 1985, Zur Kenntnis der Köcherfliegen der Sächsischen Schweiz. - *Faun.Abh.Dresden* 12:85-92.

1986

Chadwick,J.W., Canton,S.P., Dent,R.L., 1986, Recovery of benthic invertebrate communities in Silver Bow Creek, Montana, following improved metal mine waste water treatment. - *Water,Air and Soil Pollution* 28:427-438.

1988

Levanidova,I.M., Teslenko,V.A., Lukyanchenko,T.I., 1988, Research on the ecosystems of salmon rivers of the Far East: Longitudinal zonation and distribution of macrozoobenthos. - Ed.Institute of Biology and Pedology FEB USSR AS, Vladivostok 1988:1-53.

Wolf,E.M., Matthias,U., Roldán P.,G., 1988, Estudio del desarrollo de los insectos acuáticos, su emergencia y ecología en tres ecosistemas diferentes en el Departamento de Antioquia. - *Actualidades Biológicas* (Medellín, Colombia) 17(63):2-27.

1989

Aurich,M., 1989, Der Lebenszyklus von *Apatania fimbriata* Pictet (Trichoptera) im Breitenbach. - Diplomarbeit, Univ.Bremen.

Bernerth,H., Tobias,W., 1989, Zur Neubesiedlung von Rohsubstraten durch das Makrozoobenthon in den eutrophen Stauhaltungen des Untermains. - *Wasser Abwasser* 130:242-250.

Huisman,J., van Tol,J., 1989, Dragonflies and caddisflies (Odonata & Trichoptera) from waters around the Danum Valley Field Centre. - *Sabah Society J.* 9; 20 pp.

Kelley,R.W., 1989, New species of micro-caddisflies (Trichoptera: Hydroptilidae) from New Caledonia, Vanuatu and Fiji. - *Proc.Ent.Soc.Wash.* 91:190-202.

Klima,F., 1989, *Oecetis tripunctata* Fabricius, 1793 (Insecta, Trichoptera) in der DDR wiedergefunden! - *Beesk.natwiss. Abh.* 3:91-93.

Resh,V.H., Rosenberg,D.M., 1989, Spatial-temporal variability and the study of aquatic insects. - *Can.Ent.* 121:941-963.

Spuris,Z., 1989, (Synopsis of the fauna of the Trichoptera of the USSR). - *Latv.Ent. Suppl.* 4:1-84. (Russian).

- Tobias,D., Tobias,W., 1989, Zum aktuellen Kenntnisstand der einheimischen Köcherfliegenfauna (Trichoptera) und ihres Gefährdungsgrades. - Schr.-R.Landschaftspflege Naturschutz 29:258-261.
- 1990
- Bayly,I.A.E., 1990, Abundance and drift of the larval microcaddis, *Oxyethira albiceps* (McLachlan), in the Waikato River near Lake Taupo. - NZ Ent. 13:52-55.
- Bicchierai,M.C., Corallini Sorcetti,C., 1990, Aspetti ultrastrutturali di *Epistylis plicatilis* Ehrenberg (Ciliati, Peritrichi). - Atti 53 Congr.Un.Zool.Ital. Palermo: 348-349.
- Bicchierai,M.C., Moretti,G.P., 1990, Morfologia dell'organo androconiale nel genere *Glossosoma* Curtis (Insecta, Trichoptera). - Atti 53 Congr.Un.Zool. Ital.Palermo:350-351.
- Cianficconi,F., Moretti,G.P., 1990, Zoogeographical aspects of the trichopteran fauna (Insecta Trichoptera) of Corsica, Sardinia and Sicily. - Atti Conv.Lincei 85:493-519.
- Corallini Sorcetti,C., Cianficconi,F., Moretti,G.P., 1990, *Allogamus ausoniae* Moretti (Insecta Trichoptera): Ecologia, etologia e geonomia. - Atti 53 Congr.Un. Zool.Ital.Palermo: 61-62.
- Czachorowski,S., 1990, Caddisflies (Trichoptera) of the springs of the Kraków-Częstochowa and the Miechów Uplands (Poland). - Acta Hydrobiol.(Kraków) 32:391-405.
- Dudgeon,D., 1990, Seasonal dynamics of invertebrate drift in a Hong Kong stream. - J.Zool.(Lond.) 222:187-196.
- Dudgeon,D., 1990, Functional significance of selection of particles and their use by aquatic animals in the construction of extrenal structures. - In: Wotton,R.S.(ed): The biology of particles in aquatic systems. CRC Press, Boca Raton, Florida. 303 pp.
- Floyd,M.A., Schuster,G.A., 1990, The caddisflies (Insecta: Trichoptera) of the Buck Creek System, Pulaski County, Kentucky. - Trans.Ky.Acad.Sci. 51:127-134.
- Hamilton,S.W., Morse,J.C.(conveners), 1990, Symposium: Origins of the southeastern arthropod fauna. - Fla.Ent. 73:527-528.
- Higler,L.W.G., 1990, Uitgangspunten van ecologisch waterbeheer. - Waterschapsbelangen 1990(19):655-659.
- Hoffman,K.M., Morse,J.C., 1990, Descriptions of the females of three *Polycentropus* species (Trichoptera: Polycentropodidae). - Proc.Ent.Soc.Wash. 92:274-281.
- Kulicka,R., Sukaczewa,I.D., 1990, Rodziny kopalnych Trichoptera mezozoiku i kenozoiku. - Prace Muzeum Ziemi 41:65-75.
- Kuranishi,R.B., 1990, Description of a new species of the *yosiana*-group of the genus *Rhyacophila* (Trichoptera, Rhyacophilidae) from Chiba Prefecture, Central Japan. - Nat.Hist.Res.(Chiba,Japan) 1:109-112.
- Lewis,S.E., Heikes,P.M., 1990, Fossil caddisfly cases (Trichoptera), Miocene of northern Idaho, USA. - Ichnos 1:143-146.
- Mathis,M.L., Bowles,D.E., 1990, Three new species of microcaddisflies (Trichoptera: Hydropsychidae) from the Ozark Mountains, USA. - Proc.Ent.Soc.Wash. 92:86-92.
- Moretti,G.P., 1990, The building instinct in Trichoptera larvae. - Ethology Ecology & Evolution 2:281.
- Moretti,G.P., Cianficconi,F., Corallini Sorcetti,C., 1990, Coleobiotic cyclo-morphosis in an *Allogamus* from Central Italy. - Ethology Ecology & Evolution 2:316-317.
- Morse,J.C., Barr,C.B., 1990, Unusual caddisfly (Trichoptera) fauna of Schoolhouse Springs, Louisiana, with description of a new species of *Diplectrona* (Hydropsychidae). - Proc.Ent.Soc.Wash. 92:58-65.
- Morse,J.C., 1990, *Nyctiophylax barrorum* (Trichoptera: Polycentropodidae), a new species from Alabama. - J.Kansas Ent.Soc. 63:133-137.
- Muotka,T., 1990, Coexistence in a guild of filter feeding caddis larvae: Do different instars act as different species ? - Oecologia 85:281-292.
- Nógradi,S., Oláh,J., Uherkovich,A., 1990, On the caddisflies (Trichoptera) of the Bátörliget Nature Conservation areas (NE Hungary). In: The Bátörliget Nature Reserves - after forty years; pp.499-503.
- Petersson,É., 1990, Male age, copulation duration and insemination success in *Mystacides azurea* (Leptoceridae, Trichoptera). - Ethology 85:156-162.
- Sivaramakrishnan,K.G., 1990, Utility of cladistics in comparative embryology. - Salsearch (Madurai) 9:44-46.
- Spinelli Batta,G., Moretti,G.P., 1990, Per una chiave dicotomica basata sulle esuvie pupali delle famiglie dell'ordine dei Tricotteri. - Atti 53 Congr.Un.Zool.Ital. Palermo:49-50.
- Spinelli Batta,G., Moretti,G.P., 1990, Sulla variabilità del processo pettiniforme del VI° urosternite di *Silo mediterraneus saturniae* Moretti (Insecta, Trichoptera). - Atti 53 Congr.Un.Zool.Ital.Palermo:269-270.
- Uherkovich,A., Nógrádi,S., 1990, The Trichoptera fauna of the Great Hungarian Plain, Hungary. - Fol.Hist.-nat.Mus.Matr. 15:43-75.
- Wagner,R., Aurich,M., Reder,E., Veith,H.J., 1990, Defensive secretions from the larvae of *Apatania fimbriata* (Pictet)(Trichoptera: Limnephilidae). - Chemoecology 1:96-104.
- Weaver,J.S., 1990, Two new synonyms in Rhyacophilidae (Trichoptera). - Proc.Ent. Soc.Wash. 92:358.
- Weaver,J.S., 1990, A new synonym in Hydroptilidae (Trichoptera). - Proc.Ent.Soc. Wash. 92:360.
- Wise,K.A.J., 1990, Lacewings and Aquatic Insects of New Zealand. 5.Trichoptera of North Auckland. - Rec.Auckland Inst.Mus. 27:185-194.

1991

- Anderwald,P.H., Konar,M., Humpesch,U.H., 1991, Continuous drift samples of macro-invertebrates in a large river, the Danube in Austria. - *Freshw.Biol.* 25:461-476.
- Andrikovics,S., 1991, On the long-term changes of the invertebrate macrofauna in the creeks of the Pilis-Visegrádi mountains (Hungary). - *Verh.IVL* 24:1969-1972.
- Ansteeg,O., Dettner,K., 1991, Chemistry and possible biological significance of secretions from a gland discharging at the 5th abdominal stenit of adult caddisflies (Trichoptera). - *Ent.Gen.* 15:303-312.
- Armitage,B.J., 1991, Diagnostic atlas of the North American caddisfly adults. I.Philopotamidae. 2nd ed, Caddis Press, Athens 72pp.
- Aurich,M., Wagner,R., Reder,E., Veith,R., 1991, Defensive behaviour of the larva of *Apatania fimbriata* (Pictet). - *Verh.IVL* 24:2901.
- Basaguren,A., Cacho,M., Orive,E., 1991, Ordination of small fast-running rivers by means of selected taxa of Plecoptera, Ephemeroptera and Trichoptera. - *Verh.IVL* 24:1979-1981.
- Becker,G., 1991, Foraging ecology of scraper communities (Trichoptera) in a small Central European upland stream. - *Verh.IVL* 24:1839.
- Botosaneanu,L., 1991, Trichoptères d'Haiti. - *Bull.Inst.R.Sci.Nat.Belg.*, Ent. 61:113-134.
- Bowles,D.E., Allen,R.T., 1991, Secondary production of net-spinning caddisflies (Trichoptera: Curvipalpia) in an Ozark stream. - *J.Freshw.Ecol.* 6:93-100.
- Camargo,J.A., 1991, Toxic effects of residual chlorine on larvae of *Hydropsyche pellucidula* (Trichoptera, Hydropsychidae): A proposal of biological indicator. - *Bull.Environ.Contam.Toxicol.* 47:261-265.
- Cartwright,D.I., 1991, Description of immature stages of *Neureclipsis napea* Neboiss from Australia (Trichoptera: Polycentropodidae), with notes on biology. - *Aust.J.Mar.Freshw.Res.* 42:47-51.
- Chergui,H., Pattee,E., 1991, An experimental study of the breakdown of submerged leaves by hyphomycetes and invertebrates in Morocco. - *Freshw.Biol.* 26:97-110.
- Cianficconi,F., Pirisinu,Q., Tucciarelli,F., 1991, Ecological influence of the tributaries on the macrobenthos in the Umbrian Tiber River (1974-75). - *Arch.Hydrobiol.* 122:229-244.
- Danko,N., Kulakovskaja,O., 1991, (The gregarines of caddisflies in the Upper Dnestr basin.) - *Acta hydroent.latv.* 1:62-67. (Russian)
- Dawson,F.H., Clinton,E.M.F., Ladle,M., 1991, Invertebrates on cut weed removed during weed-cutting operations along an English river, the River Frome, Dorset. - *Aquacult.Fish.Manage.* 22:113-121.
- Dudgeon,D., 1991, An experimental study of abiotic disturbance effects on community structure and function in a tropical stream. - *Arch.Hydrobiol.* 122:403-420.
- Englund,G., 1991, Effects of disturbance on stream moss and invertebrate community structure. - *J.N.Am.Benthol.Soc.* 10:143-153.
- Feminella,J.W., Resh,V.H., 1991, Herbivorous caddisflies, macroalgae, and epilithic microalgae: dynamic interactions in a stream grazing system. - *Oecologia* 87:247-256.
- Flint,O.S.,Jr., 1991, Studies of Neotropical caddisflies, XLV: The taxonomy, phenology, and faunistics of the Trichoptera of Antioquia, Colombia. - *Smithson.Contr.Zool.* 520:1-113.
- Flint,O.S.,Jr., Reyes A.,L., 1991, Studies of neotropical caddisflies, XLVI: The Trichoptera of the Rio Moche basin, Department of La Libertad, Peru. - *Proc.Biol.Soc.Wash.* 104:474-492.
- Florin,J., 1991, Zur Insektenfauna des Siedereiteiches bei Hochdorf, Kt.Luzern. VII.Trichoptera (Köcherfliegen). - *Ent.Ber.Luzern* 25:41-50.
- Fuller,R.L., Fry,T.J., 1991, The influence of temperature and food quality on the growth of *Hydropsyche betteni* (Trichoptera) and *Simulium vittatum* (Diptera). - *J.Freshwater Ecol.* 6:75-86.
- Gerecke,R., 1991, Taxonomische, faunistische und ökologische Untersuchungen an Wasser-milben (Acari, Actinedida) aus Sizilien unter Berücksichtigung anderer aquatischer Invertebraten. - *Lauterbornia* 7:1-303.
- Gibon,F.-M., 1991, Trichoptères d'Afrique occidentale. 10. - Les genres *Athripsodes* et *Homilia* (Leptoceridae). - *Rev.Hydrobiol.trop.* 24:159-181.
- Gibon,F.-M., 1991, Trichoptères d'Afrique Occidentale (XI) et du Cameroun (I). Notes sur le genre *Tinodes* (Psychomyidae). - *Rev.fr.Ent.(N.S.)* 13:75-78.
- Gibon,F.-M., 1991, Trichoptères d'Afrique occidentale (XIII). Trois nouvelles *Catoxyethira* de Guinée (Hydroptilidae). - *Rev.fr.Ent.(N.S.)* 13:125-130.
- Giller,P.S., Sangpradub,N., Twomey,H., 1991, Catastrophic flooding and macroinvertebrate community structure. - *Verh.IVL* 24:1724-1729.
- Grigorenko,V.N., Ivanov,V.D., 1991, A new species of caddisflies genus *Diplectrona* (Trichoptera, Hydropsychidae) from West Caucasus. - *Vestn.Leningr.Univ.(Biol.)* 1:111-112.
- Guahyba,R.R., 1991, A Colecão de Trichoptera do Museu Nacional/RJ. - *Res.18.Congr.Bras.Zool.*:212.
- Guahyba,R.R., 1991, Estágios imaturos de *Anchitrichia duplifurcata* Flint, 1983 (Trichoptera, Hydroptilidae). - *Revta.bras.Ent.* 35:121-125.
- Hatta,K., Nozaki,T., 1991, Fauna of aquatic insects in the major rivers of the Tokai District, Central Japan (IV). Caddisflies (Trichoptera) in the major rivers of the Tokai District. - *J.Nagoya Women's Univ.* 37:197-209. (Japanese)

- Hauer,F.R., Stanford,J.A., 1991, Distribution and abundance of Trichoptera in a large regulated river. - Verh.IVL 24:1636-1639.
- Heitkamp,U., Leßmann,D., Rommelmann,J., Rüddenklau,R., Wulffhorst,J., 1991, Limnology of a slightly alkaline and an acidified brook in the Harz Mountains /FRG). - Verh.IVL 24:1862-1868.
- Hemphill,N., 1991, Disturbance and variation in competition between two stream insects. - Ecology 72:864-872. (*Hydropsyche oslari*)
- Hendricks,A.C., Snyder,C., Willis,L., 1991, The production of a hydropsychid caddisfly in a fourth order mountain stream contaminated with mercury. - Verh.IVL 24:1694-1697. (*Hydropsyche morosa*)
- Hideux,P., Elouard,J.-M., Troubat,J.-J., 1991, Elevage et éléments de biologie des larves de *Cheumatopsyche digitata* (Trichoptère: Hydropsychidae). - Arch.Hydrobiol. 122:493-512.
- Hillman,T.J., Shiel,R.J., 1991, Macro- and microinvertebrates in Australian billabongs. - Verh.IVL 24:1581-1587.
- Hiramatsu,K., Tanida,K., 1991, Life cycles, drift and colonization of two hydropsychid larvae in a mountain stream - a field experiment. - In: Tanida,K.(ed): A study on the "Sumiwake" or the habitat partitioning hypothesis using hydropsychid species (Trichoptera). Report, Ministry of education, culture and science. Pp.32-47. (Japanese)
- Hiramatsu,K., 1991, Colonization process and spacing pattern of hydropsychid larvae on artificial substrate. - In: Tanida,K.(ed): A study on the "Sumiwake" or the habitat partitioning hypothesis using hydropsychid species (Trichoptera). Report, Ministry of education, culture and science. Pp.48-55. (Japanese)
- Hogue,J.N., Hawkins,C.P., 1991, Morphological variation in adult aquatic insects: associations with developmental temperature and seasonal growth patterns. - J.N.Am.Benthol.Soc. 10:309-321.
- Ito,T., Nagayasu,Y., 1991, A taxonomic note on the caddisfly genus *Dicosmoecus* in Japan (Trichoptera, Limnephilidae). - Jap.J.Ent. 59:165-169.
- Ito,T., 1991, Description of a new species of *Paleagapetus* from Central Japan, with notes on bionomics (Trichoptera, Hydroptilidae). - Jap.J.Ent. 59:357-366.
- Ivanov,V.D., Grigorenko,V., 1991, New species of *Apatania* (Trichoptera, Limnephilidae) from the USSR. - Latv.Ent. 34:46-53.
- Ivanov,V., 1991, (The caddisflies of Pamir.) - Acta hydroentomol.latvica 1:46-61. (Russian)
- Jackson,J.K., Resh,V.H., 1991, Periodicity in mate and flight activity of three species of caddisflies (Trichoptera). - J.N.Am. Benthol.Soc. 10:198-209.
- Jackson,J.K., Resh,V.H., 1991, Use of cellulose acetate electrophoresis to examine population genetics of the caddisfly *Helicopsyche borealis*. - Verh.IVL 24:2903-2907.
- Johanson,K.A., 1991, Additions to the caddisfly fauna (Trichoptera) in the Agder Counties, South Norway. - Fauna Norvegica, Ser.B 38:38-39.
- Kiss,O., 1991, A Bükk hegységi Ablakoskö és Nagy-Völgy Trichoptera lárva-együttesei. - Acta Acad.Paedagog.Agr.,N.S.(Ser.Biol.) 20:17-36.
- Klima,F., 1991, *Limnephilus subrufus* Martynov, 1928 - ein Synonym von *Lasiaticus* McLachlan, 1874 (Trich., Limnephilidae). - Ent.Nachr.Ber. 35:129-131.
- Klima,F., 1991, Rote Liste der im Land Berlin gefährdeten Köcherfliegen (Trichoptera). - In: Auhagen,A., Platen,R., Sukopp,H.(eds): Rote Listen der gefährdeten Pflanzen und Tiere in Berlin. -Landschaftsentwicklung und Umweltforschung S 6:219-222.
- Klima,F., 1991, Köcherfliegen (Trichoptera) aus Schutzgebieten Berlins und Brandenburgs - eine erste Zusammenstellung des Arteninventars sowie Bemerkungen zu Fauna und Gefährdungsgrad in der Mark Brandenburg. - Ent.Nachr.Ber. 35:145-155.
- Krušnik,C., 1991, Prispevek k poznavanju mladoletnic (Insecta, Trichoptera) jugozahodnega roba Krasa. - Biol.vestn. (Ljubljana) 39:11-20.
- Kumanski,K., 1991, Studies on the fauna of Trichoptera (Insecta) of Korea. II.Family Leptoceridae. - Hist.nat.bulg. 3:49-71.
- Kumanski,K., 1991, Studies on Trichoptera (Insecta) of Korea (North). V.Superfamily of Limnephiloidea, except Lepidostomatidae and Leptoceridae. - Insecta Koreana 8:15-29.
- Kuranishi,R.B., Ohtaka,A., 1991, A list of benthic invertebrates from the small streams flowing into and out Lake Oze-numa, Central Japan. - J.Nat.Hist.Mus.Inst.Chiba 1991:33-38. (Japanese)
- Lancaster,J., Hildrew,A.G., Townsend,C.R., 1991, Invertebrate predation on patchy and mobile prey in streams. - J.Anim.Ecol. 60:625-641.
- Malicky,H., 1991, Zur Insektenfauna vom Vogelmoos (775m) bei Neudorf, Kanton Luzern. IV.Trichoptera (Köcherfliegen). - Ent.Ber.Luzern 25:59-72.
- Malicky,H., Chantaramongkol,P., 1991, Beschreibung von *Trichomacronema paniae* n.sp. (Trichoptera, Hydropsychidae) aus Nord-Thailand und Beobachtungen über ihre Lebensweise. (Arbeit über thailändische Köcherfliegen Nr.9). - Ent.Ber.Luzern 25:113-122.
- Malicky,H., Krušnik,C., 1991, Beobachtungen über die Lebensweise und Beschreibung von *Potamophylax winneguthi* (Klapálek, 1902) (Trichoptera, Limnephilidae). - Z.Arbgem.Öst.Ent. 43:111-116.
- Malmqvist,B., Rundle,S., Brönmark,C., Erlandsson,A., 1991, Invertebrate colonization of a new, man-made stream in southern Sweden. - Freshw.Biol. 26:307-324.
- Martin,I.D., Taylor,W.D., Barton,D.R., 1991, Experimental analysis of density dependent effects on two caddisflies and their algal food. - J.N.Am.Benthol.Soc. 10:404-418.

- Meier,C., Sauter,W., 1991, Zur Kenntnis der Insektenfauna eines Auenwaldreservates an der Aare bei Villnachern AG. Mit einem Anhang von Richard Maurer: Hinweise zur Spinnenfauna des Auenwaldreservates. - Mitt.Aarg.Naturf.Ges. 32:217-258.
- Mey,W., 1991, Faunistische Daten über Köcherfliegen der Ostpaläarktis und Beschreibung neuer Arten (Insecta, Trichoptera). - Dt.ent.Z.,N.F. 38:349-363.
- Mey,W., 1991, On a small collection of caddisflies (Insecta: Trichoptera) from Sachalin, USSR. - Aquat.Insects 13:193-200.
- Mey,W., 1991, Wenig bekannte Köcherfliegen in Deutschland (Insecta, Trichoptera). - Ent.Nachr.Ber. 35:270-273.
- Moog,O., Janecek,B.F.U., 1991, River flow, substrate type and Hydrurus density as major determinants of macroinvertebrate abundance, composition and distribution. - Verh.IVL 24:1888-1896.
- Moog,O., Heinisch,W., 1991, Macroinvertebrate drift in a fourth-order crystalline mountain stream (Wagrainer Ache, Austria). - Verh.IVL 24:1897-1907.
- de Moor,F.C., 1991, The influence of fish on the structure and behaviour of macro-invertebrates in a second order headwater stream. - Verh.IVL 24:2050-2055.
- Morin,A., 1991, Intensity and importance of abiotic control and inferred competition on biomass distribution patterns of Simuliidae and Hydropsychidae in southern Québec streams. - J.N.Am.Benthol.Soc. 10:388-403.
- Muotka,T., 1991, Life history patterns of Rhyacophila obliterata in northern Finland. - Verh.IVL 24:2902.
- Neboiss,A., 1991, Trichoptera (Caddis-flies, caddises). - In: The Insects of Australia, 2nd ed., Melbourne Univ.Press, vol.2:787-816.
- Newman,R.M., 1991, Herbivory and detritivory on freshwater macrophytes by invertebrates: a review. - J.N.Am.Benthol.Soc. 10:89-114.
- Nimmo,A.P., 1991, Seven new species of Limnephilus from Western North America with description of female of L.pallens (Banks) (Trichoptera, Limnephilidae, Limnephilinae, Limnephilini). - Proc.Ent.Soc.Wash. 93:499-508.
- Oertli,B., 1991, Oak leaf litter processing and associated macroinvertebrates in two ponds near Geneva (Switzerland). - Verh.IVL 24:1543-1546.
- Ortlepp,J., Schroeder,P., Rey,P., Tomka,I., 1991, The longitudinal zonation of macroinvertebrates of the Upper River Rhine. - Verh.IVL 24:1804-1811.
- Palmer,C.G., O'Keeffe,J.H., Palmer,A.R., 1991, Are macroinvertebrate assemblages in the Buffalo River, southern Africa, associated with particular biotopes? - J.N.Am.Benthol.Soc. 10:349-357.
- Patrick,B., 1991, Entomological values of the Rees riverbed near Glenorchy. - The Weta 14:3-7.
- Petersson,E., 1991, Effects of remating on the fecundity and fertility of female caddis flies, *Mystacides azurea*. - Anim.Behav. 41:813-818.
- Poticha,E., 1991, (On the fauna and ecology of the caddisflies in the Sichote-Alinsky biosphere reserve.) - Acta hydroentomol.latvica 1:38-45. (Russian)
- Richardson,J.S., 1991, Seasonal food limitation of detritivores in a montane stream: An experimental test. - Ecology 72:873-887.
- Richardson,J.S., Mackay,R.J., 1991, Lake outlets and the distribution of filter feeders: an assessment of hypotheses. - Oikos 62:370-380.
- Roger,M.C., Faessel,B., Lafont,M., 1991, Impact thermique des effluents du Centre de Production Nucléaire du Bugey sur les invertébrés benthiques du Rhône. - Hydroécol.Appl. 1:63-110.
- Rüddenklau,R., 1991, Comparison of Trichoptera catches by means of emergence traps, light traps, sweeping-nets and benthos sampling at different running waters of the western part of the Harz Mountains. - Lauterbornia 8:21-40.
- Sainz de los Terreros,M., Garcia de Jalón,D., 1991, Estudio de las alteraciones producidas por un vertido experimental de Diflubenzurón en los macroinvertebrados de un río. - Bol.San.Veg.Plagas 17:299-312.
- Sanders,M., 1991, Growth rates of shredders (Zelandopsyche, Oeconesus and Olinga) in relation to food quality of leaves. - BSc thesis, University of Canterbury, Zoology Department, New Zealand.
- Schmid,F., 1991, Les Goérides en Inde (Trichoptera, Integripalpia). - Rev.Hydrobiol.trop. 24:305-326.
- Schröder,P., Rey,P., 1991, Fließgewässernetz Rhein und Einzugsgebiet. Milieu, Verbreitung und Austauschprozesse der Wirbellosenfauna zwischen Bodensee und Taubergerießen. - IFAH Sci.Publ.(Konstanz) 1, cca. 300 pp.
- Sipahiler,F., 1991, A new Drusus species from southern Anatolia (Trichoptera, Limnephilidae, Drusinae). - Aquat.Insects 13:179-181.
- Spuris,Z., 1991, New taxa of Trichoptera described in 1961-1970. - Latv.Ent. 34:54-95.
- Sukatschova,I., 1991, (The late Cretaceous stage in the history of the caddisflies (Trichoptera).) - Acta hydroentomol.latvica 1:68:85. (Russian)
- Tanida,K., 1991, Trichoptera adults collected in the upper area of the Yoshino-gawa River (Nara, Central Japan) - A preliminary report. - Rikusuiseibutu: Biology of Inland Waters 6:32-36. (Japanese)
- Tanida,K., 1991, Notes on the Trichoptera in Kawai's "An illustrated book of aquatic insects of Japan". - Rikusuiseibutu: Biology of Inland Waters 6:37-39. (Japanese)

- Tanida,K.(ed), 1991, A study on the "Sumiwake" or the habitat partitioning hypothesis using hydropsychid species (Trichoptera). - Report, Ministry of Education, Culture and Sciences (Monbusho), 74 pp. (Japanese)
- Tanida,K., 1991, A checklist of species and revisional notes on Hydropsychinae from East Asia. - Report, Ministry of Education, Culture and Sciences (Monbusho):2-20. (Japanese)
- Tanida,K., Nishimoto,H., 1991, Larval microlocation on stone faces of three Hydropsychinae species. - Report, Ministry of Education, Culture and Sciences (Monbusho):21-31. (Japanese)
- Tanida,K., Takemon,Y.(eds), 1991, Aquatic insects of Shiga district, Central Japan. A pictorial guide. - Shingakusha Publ., Kyoto, 56 pp. (Japanese)
- Tanida,K., Nozaki,T., Tashiro,T., Tashiro,N., 1991, Caddis, Trichoptera and fly-fishing. - Kosaido Publisher, Tokyo. (Japanese)
- da Terra,L.S.W., 1991, O caso dos insetos aquáticos no Rio Ave. Efeitos da poluição sobre a fauna aquática. - Informação Direccão-Geral das Florestas 2(6):16-19.
- Tian Lixin, Li Youwen, 1991, Notes on two new species of Stenopsychidae (Trichoptera) from Hubei Province. - J.Nanjing Agric.Univ. 14:42-44.
- Tockner.K., 1991, Riprap: An artificial biotope (Impounded area of the River Danube, Altenwörth, Austria). - Verh.IVL 24:1953-1956.
- Ward,J.B., 1991, Two new species of New Zealand caddisflies (Trichoptera: Hydrobiosidae). - New Zealand Ent. 14:15-22.
- Waringer,J.A., 1991, Phenology and the influence of meteorological parameters on the catching success of light-trapping for Trichoptera. - Freshw.Biol. 25:307-319.
- Wells,A., 1991, The Hydroptilid tribes Hydroptilini and Orthotrichiini in New Guinea (Trichoptera: Hydroptilidae: Hydroptilinae). - Invertebr.Taxon. 5:487-526.
- Wiberg-Larsen,P., Iversen,T.M., Thorup,J., 1991, First Danish record of Ptilocolepus granulatus (Pictet) (Trichoptera, Hydroptilidae). - Ent.Meddr. 59:45-50.
- Wieser,C., Kofler,A., 1991, Coleopteren, Trichopteren und andere Insekten als Beifänge in der Lichtfalle Schwabegg. - Carinthia II 181/101:637-640.
- 1992
- Bowles,D.E., 1992, The medical importance of caddisflies. - Braueria 19:24.
- Czachorowski,S., Nesterović,A.I., 1992, Caddis larvae from some Belorussian springs. - Braueria 19:25.
- Florin,J., 1992, Beitrag zur Kenntnis der Köcherfliegenfauna von Flums, Kanton St.Gallen, Ostschweiz (Trichoptera). - Opusc.zool.flumin. 78:1-7.
- Hildrew,A.G., Wagner,R., 1992, The briefly colonial life of hatchlings of the net-spinning caddisfly *Plectrocnemia conspersa*. - J.N.Am.Benthol.Soc. 11:60-68.
- Mackay,R.J., 1992, Colonization by lotic macroinvertebrates: A review of processes and patterns. - Can.J.Fish.Aquat.Sci. 49:617-628.
- Malicky,H., 1992, Vier neue griechische Köcherfliegen (Trichoptera). - Ent.Z. (Essen) 102:40-45.
- Malicky,H., 1992, Eine zweite europäische Lepidostoma von Teneriffa (Kanarische Inseln) (Trichoptera: Lepidostomatidae). - Ent.Z.(Essen) 102:90-92.
- Malicky,H., Chantaramongkol,P., 1992, Neue Köcherfliegen (Trichoptera) aus Thailand und angrenzenden Ländern. Arbeiten über thailändische Köcherfliegen Nr.11. - Braueria 19:13-23.
- Mathis,M.L., Bowles,D.E., 1992, A preliminary survey of the Trichoptera of the Ozark Mountains, Missouri, USA. - Ent.News 103:19-29.
- Patrick,B., 1992, Snow caving for caddisflies. - The Weta 15(1):10-13.
- Stewart,B.A., 1992, The effect of invertebrates on leaf decomposition rates in two small woodland streams in southern Africa. - Arch.Hydrobiol. 124:19-33.
- Terra,L.S.W., 1992, Effects of pollution on aquatic fauna. The example of aquatic insects in River Ave. - Braueria 19:8
- Walter,J.E., Lubini-Ferlin,V., 1992, Die Produktion von Hydropsychiden (Trichoptera, Köcherfliegen) im Rhein - Versuch einer Schätzung. - Mitt.Ent.Ges.Basel N.F. 42:2-5. (No names given, but it concerns *Hydropsyche contubernialis*).